



## Business Development & Marketing Internship IoT Sensor Business (80-100%)

You have entrepreneurial drive, a deep interest in technology and its applications? Business Development and Marketing are no foreign words for you? Supporting and inspiring customers is your passion? Working with a young team with flat hierarchies is what you ever dreamed about while having lectures?

**Bingo. This is your chance.**

Your chance to become a member of the greenTEG-Family.

### What your tasks will be:

- Support and co-manage the roll-out of the gOMS in new countries, preferably via new distributors and other partners
- Take over global marketing activities for our IoT building business
- Generate leads (in Switzerland/international)
- Support customers in their product and project application related IoT questions
- Build an IoT showroom/monitoring solution in our new headquarter @Zurich-Rümlang

### What we are:

We offer high-tech thermal IoT sensing solutions for an international customer base. We develop, manufacture, and market heat flux sensing solutions at our headquarter in Zurich-Rümlang.

### What we offer:

- Collegial and striving international work environment
- Intern salary to cover living costs in Zurich
- Dynamic and high-tech orientend team

### What we require:

You are a student based in Zurich and looking for an internship in an entrepreneurial atmosphere for the duration of 4-6 months. You are motivated to work within a Swiss startup environment (young team, flat hierarchies, risk-takers), able to learn fast and independently, and you have good communication skills (in English and preferably in German as well). A Swiss working per-mit is required.

**What are you waiting for? Become a family member. Join greenTEG. Join us. Now.**

Send your application (cover letter and CV) to Holger Hendrichs ([hendrichs@greenTEG.com](mailto:hendrichs@greenTEG.com)). We will get back to you shortly to explain the next steps in the application process. Questions? Email Holger or call +41 44 515 0911.

